	Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
inventor seart	L1	0	134/1.3,1.2,89,103.2,119,131,149	USPAT	OR	OFF	2005/07/07 13:29
	L2	1761	(134/1.3,1.2,89,103.2,119,131, 149).ccls.	USPAT	OR	OFF	2005/07/07 13:29
	L3	974	2161/dig41 (438/745,748).ccls.	USPAT	OR	OFF	2005/07/07 13:30
	.L4	2683	2 3	USPAT	OR	OFF	2005/07/07 13:30
	S1	127	156/345.11 156/345.18 156/345. 17	USPAT	OR	OFF	2005/07/07 13:28
	S2	733	134/113	USPAT	OR	OFF	2005/07/05 15:22
	S3	176	S2 and (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:32
	S4	38	torek-\$.in. morgan-jonathan.in. morgan-paul.in.	USPAT	OR	OFF	2005/07/05 15:33
	S5	11	("4517849" "5431861" "5598316" "5803982" "5868855" "6124158" "6132629" "6145519" "6162629" "6273108" "6274506") PN:	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/05 15:40
	S6	15	(("6,758,938") or ("6,645,874") or ("6,315,858") or ("6,274,506") or ("6,273,108") or ("6,145.519") or ("6,197,123") or ("6,145.519") or ("6,132,629") or ("6,124,158") or ("6,029,527") or ("5,868,855") or ("5,803,982") or ("5,598,316") or ("5,431,861") or ("4,517,849")). PN.	USPAT	OR	OFF	2005/07/05 15:42
	S7	898	S1 S2 S3 S4 S5 S6	USPAT	OR	OFF	2005/07/05 15:42
	S10	2019	ozone same (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:47
	S11	33	S10 and (rotator rotor)	USPAT	OR	OFF	2005/07/05 15:46
	S12	596	(wafer semiconductor) same pulsat\$3	USPAT	OR	OFF	2005/07/05 15:46
	S13	23261	(wafer semiconductor) same puls\$3	USPAT	OR	OFF	2005/07/05 15:46
	S14	11928	(wafer semiconductor) with puls\$3	USPAT	OR	OFF	2005/07/05 15:46
	S15	857	(S14 S13) and (rotator rotor)	USPAT	OR	OFF	2005/07/05 15:46
	S17	1127	ozone with (wafer semiconductor)	USPAT	OR	OFF	2005/07/05 15:48
	S18	127	156/345.11 156/345.18 156/345. 17	USPAT	OR	OFF	2005/07/06 12:45
	S19	733	134/113	USPAT	OR	OFF	2005/07/06 12:45
	S20	176	S19 and (wafer semiconductor)	USPAT	OR	OFF	2005/07/06 12:45
	S21	38	torek-\$.in. morgan-jonathan.in. morgan-paul.in.	USPAT	OR	OFF	2005/07/06 12:45

S22	11	("4517849" "5431861" "5598316" "5803982" "5868855" "6124158" "6132629" "6145519" "6162629" "6273108" "6274506").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/06 12:45
S23	15	(("6,758,938") or ("6,645,874") or ("6,315,858") or ("6,274,506") or ("6,273,108") or ("6,240,933") or ("6,197,123") or ("6,145.519") or ("6,132,629") or ("6,124,158") or ("6,029,527") or ("5,868,855") or ("5,803,982") or ("5,598,316") or ("5,431,861") or ("4,517,849")).	USPAT	OR	OFF	2005/07/06 12:45
S24	898	S18 S19 S20 S21 S22 S23	USPAT	OR	OFF	2005/07/06 12:45
S25	61	S24 and (rpm "revolution per 'minute")	USPAT	OR	OFF	2005/07/06 13:35
S26	. 33	S24 and ("duty cycle" pulsat\$3)	USPAT	OR	OFF	2005/07/06 13:38
S27	23261	(wafer semiconductor) same puls\$3	USPAT	OR	OFF	2005/07/06 13:40
S28	11928	(wafer semiconductor) with puls\$3	USPAT	OR	OFF	2005/07/06 13:40
S29	857	(S28 S27) and (rotator rotor)	USPAT	OR	OFF	2005/07/06 13:40
S30	190	S29 and (rpm "revolution per minute")	USPAT	OR	OFF	2005/07/06 15:36
S31	12759	"micron technology" బెస్ట్రిక్క్లో	USPAT	OR	OFF	2005/07/06 15:36
S32	29	S31 and pulsat\$5	USPAT	OR	OFF	2005/07/06 15:36